



Drug/Drug Class:	Alpelisib Clinical Edit		
First Implementation Date:	January 12, 2023		
Revised Date:	N/A		
Prepared for:	MO HealthNet		
Prepared by:	MO HealthNet/Conduent		
Criteria Status:	□Existing Criteria □Revision of Existing Criteria ⊠New Criteria		

Executive Summary

Purpose: Ensure appropriate utilization and control of alpelisib agents.

Why Issue Selected:

Alpelisib is a kinase inhibitor targeting phosphatidylinositol-3-kinase (PI3K) with inhibitory activity predominantly against PI3Ka. Pathogenic variants in the gene encoding the catalytic α-subunit of PI3K lead to activation of PI3Kα and Akt-signaling, cellular transformation and the generation of tumors in in vitro and in vivo models. Pigray® (alpelisib) was FDA-approved in 2019 in combination with fulvestrant for the treatment of postmenopausal women, and men, with hormone receptor (HR)-positive, human epidermal growth factor receptor 2 (HER2)-negative, PIK3CA-mutated, advanced or metastatic breast cancer. Vijoice® (alpelisib) was FDA-approved on April 5, 2022, for the treatment of adult and pediatric patients 2 years of age and older with severe manifestations of PIK3CA-Related Overgrowth Spectrum (PROS) who require systemic therapy. PROS is a spectrum of rare disorders involving variants in the PIK3CA gene causing overgrowth in various parts of the body. These variants result in an abnormally active phosphatidylinositol-3-kinase (PI3K) enzyme, causing affected cells to grow and divide more than they should. The pathogenic variants in PROS are mosaic and are only present in certain body cells that affect certain areas. Manifestations include abnormal bone, soft tissue, and blood vessel growth in these affected areas. PROS has an estimated prevalence of 14 people per million. Treatment of PROS includes symptom management and treatment of complications such as bleeding, clotting, pain, and functional impairment. Vijoice is the first FDA-approved medication for PROS. Pigray and Vijoice both contain alpelisib as the active ingredient and differ solely in how they are supplied.

Due to the high cost, possible adverse events, and specific approved indications, MO HealthNet will impose clinical criteria to ensure appropriate utilization of alpelisib agents.

Program-Specific Information:

Date Range FFS 07/01/2021 to 06/30/2022				
Drug	Claims	Spend	Cost per year (WAC)	
PIQRAY 200 MG BLISTER PACK	2	\$34,879.78		
PIQRAY 250 MG BLISTER PACK	-	-	\$243,384.96	
PIQRAY 300 MG BLISTER PACK	29	\$469,578.60		
VIJOICE 50 MG BLISTER PACK				
VIJOICE 125 MG BLISTER PACK	-	-	\$422,500.00	
VIJOICE 250 MG BLISTER PACK				

Type of Criteria:	☐ Increased risk of ADE ☑ Appropriate Indications	☐ Preferred Drug List ☑ Clinical Edit				
Data Sources:	☐ Only Administrative Databases	□ Databases + Prescriber-Supplied				
Setting & Popul	ation					
	r review: Alpelisib agents Il appropriate MO HealthNet participants a	ged 2 years and older				
Approval Criteria						
 Participal utilized A Documer Rene Nation Documer target les Participal target les Initial app Continuation of T For Vijoice: Documer Redu Clinic malfo Continue 	blets: ed by or in consultation with an appropriate int is aged ≥ 2 years AND ints aged ≥ 18 years: therapeutic reason wind into inted diagnosis of PROS as verified by: etic testing OR intal Institutes of Health (NIH) Workshop Di intation of at least one target lesion identified ision volume OR ints who are unable to complete baseline in ition able to be measured, requests will be proval for 6 months	ed on imaging with baseline measurement of maging must have at least one quantifiable subject to clinical review AND collowing from baseline: on volume symptoms of disease (i.e., vascular				
Denial Criteria						
	pe denied if all approval criteria are not me articipant is currently pregnant	et				
Required Docu	mentation					

Progress Notes:

Other:

Disposition of Edit

Laboratory Results:

MedWatch Form:

SmartPA Clinical Proposal Form
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Denial: Exception code "0682" (Clinical Edit)

Rule Type: CE

Default Approval Period

6 months

References

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- Novartis Pharmaceuticals Corporation. PIK3CA-Related Overgrowth Spectrum (PROS). Updated April 2021.
 PIK3CA-Related Overgrowth Spectrum (PROS) (prosspectrum.com). Accessed May 11, 2022.
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- NIH: U.S National Library of Medicine. Study Assessing Long-term Safety and Efficacy of Alpelisib in Patients
 With PIK3CA-Related Overgrowth Spectrum (PROS) Who Previously Participated in Study CBYL719F12002
 (EPIK-P1) (EPIK-P3). Study Assessing Long-term Safety and Efficacy of Alpelisib in Patients With PIK3CARelated Overgrowth Spectrum (PROS) Who Previously Participated in Study CBYL719F12002 (EPIK-P1) Full
 Text View ClinicalTrials.gov. Accessed May 11, 2022.